IN THE CLAIMS:

1.(currently amended) A bottle carrier device, comprising:

a hook member for attachment to a support;

- a self-adjusting bottleneck-engaging <u>ring</u> member for attachment about the neck of a bottle; and
- a joining member having a first end secured to said self-adjusting bottleneck-engaging ring member and a second end secured to said hook member to interconnect said hook member to said bottleneck-engaging ring member in a manner to assure orientation of a bottle in a vertical position when secured by said self-adjusting bottleneck-engaging ring member.
- 2.(original) The bottle carrier device of claim 1 wherein said hook member is structured to provide single-handed detachable attachment of said hook member to a support.
- 3.(previously presented) The bottle carrier device of claim 2 wherein said hook member is a carabiner comprising a ring having a pivoted arm for opening and closing said ring.
- 4.(currently amended) The bottle carrier device of claim 1 wherein said selfadjusting bottleneck-engaging <u>ring</u> member is an elastomeric ring having an internal diameter sized to be received about the neck of a bottle.

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5.(original) The bottle carrier device of claim 4 wherein said elastomeric ring is an O-ring having a low modulus of elasticity.

- 6. (Cancelled)
- 7. (Cancelled)
- 8.(currently amended) A bottle carrier device, comprising:
 an elastomeric bottleneck-engaging ring member;
 a closable-loop hook member for attaching to a support; and
 a joining member having a first end secured to said elastomeric bottleneck-engaging
 ring member and a second end secured to said hook member for attaching said
 elastomeric bottleneck-engaging ring member to said hook member in a manner
 to assure vertical orientation of a bottle secured by said elastomeric bottleneckengaging ring member..
- 9.(currently amended) The bottle carrier device of claim 8 wherein said elastomeric bottleneck-engaging <u>ring</u> member is an O-ring having a low modulus of elasticity and being sized to be positionable about the neck of a bottle.
- 10.(previously presented) The bottle carrier device of claim 9 wherein said closable-loop hook member is a carabiner comprising a ring having a pivoted arm for opening and closing said ring.

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11.(currently amended) The bottle carrier device of claim 8 wherein said joining member is a loop of material which encircles a portion of said hook member and which also encircles a portion of said elastomeric bottleneck-engaging <u>ring</u> member.

- 12. (Cancelled)
- 13. (Cancelled)